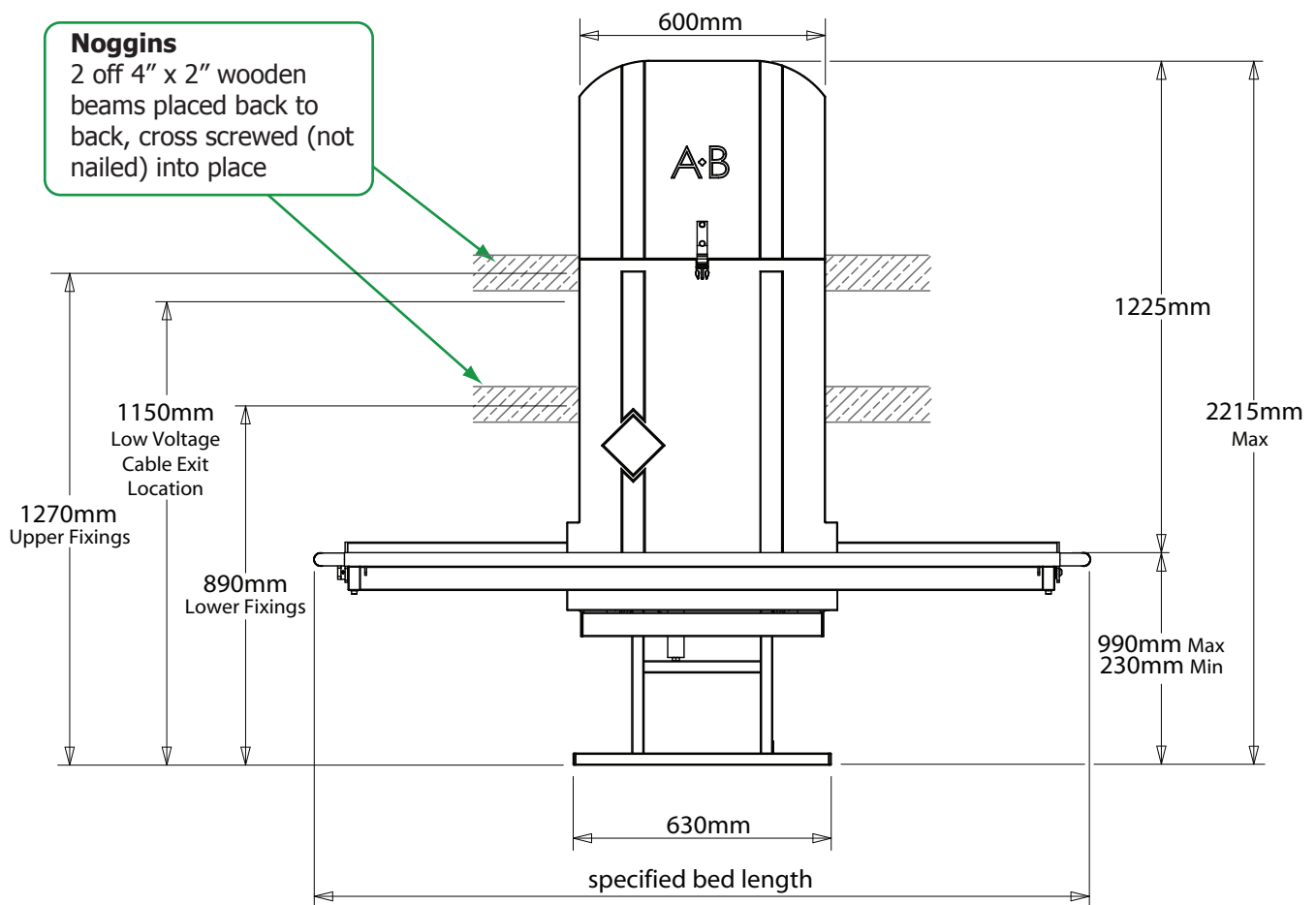


Astor ♦ Bannerman

CT160/170/180/190

Pre Installation Requirements



Electrics

Astor Bannerman provide a separate 24 volt transformer for connection to the unit. The transformer is not designed to be used in a wet area. If the changing table is to be installed in a shower room, the transformer **MUST** go outside the room or in a false ceiling/loft above. You will need to provide a waterproof mains fused spur within 4 metres of flex from the table.

If a connection behind the unit is preferred, a low voltage cable complete with insulated connector attached (available from Astor Bannerman upon request) can be chased into the wall prior to installation. 200mm of cable complete with the connector must be left projecting from the wall 1150mm above floor level on the centre line of the changing table. Otherwise Astor Bannerman will connect at floor level passing cable through surface conduit to the transformer.

Fixing

The changing table fixes to both the wall and floor. The wall should be load bearing (ie. strong enough to carry a 100kg load on wall fixing) which is flat and free from obstruction from floor level to 2300mm above the floor and a minimum of 30mm wider than the specified bed length. If the changing table must be mounted on a stud wall, the wall will need special reinforcement. Either noggins should be placed in the wall as shown above, or 25mm (1 inch) marine or exterior plywood should be used to cover the entire fixing area.

Astor ♦ Bannerman

CT160/170/180/190

Pre Installation Checksheet

This sheet must be completed and returned before installation can take place

Please read and check the sections below carefully before ticking each box



Wall

- 1. The wall is load bearing and free of obstructions 0-2300mm from the floor

or

- 2. The wall is of stud-wall construction but strengthened to Astor-Bannerman's specification and no other, please see overleaf for details. Wall is free of obstructions 0-2300mm from the floor

Floor

- 1. The floor will be finished ready for the CT190 unit to be mounted and screwed to the floor
- 2. The floor is of concrete/wooden construction (delete as appropriate)

Electrics

- 1. Low voltage cable with connector will be chased into the wall using details overleaf prior to unit installation. A 30mA RCD protected fused spur is required within 1 metre of the end of the cable.

or

- 2. Floor level connection through surface conduit. A 30mA RCD protected fused spur is required to be fitted at ceiling level within 4 metres of flex from the table. Astor Bannerman will install surface mounted trunking to hide the cable if this option is selected.

Access

- 1. The unit is not required to be installed upstairs/through difficult access

or

- 2. The unit is required to be installed upstairs/through difficult access but necessary arrangements have been made to assist the Astor-Bannerman engineer

IMPORTANT

We confirm that 240 volt mains power supply (not temporary supply) and will be connected and operational BEFORE the Astor-Bannerman engineer visits. Please contact Astor-Bannerman if you are ordering an optional watertray as there are additional requirements.

This last box must be ticked before we are able to release the goods for installation We understand that any waiting time will be charged to us and should the site require a second visit due to the above requirements not being met an additional £350.00 per visit will be charged and we agree to pay those charges.

Signed Date

Print name Job number

Site address

.....